L Number	Hits	Search Text	DB	Time stamp
26	2970	((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:04
		(73/29.01,335.05)).CCLS.	US-PGPUB	
27	297	(((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 12:54
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor	US-PGPUB	
28	239	((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:06
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	200 1/00/22 11:00
		(vehicle or car or automobile)	33.3.33	
29	215	(((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:07
20		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	2004/00/22 11:07
		(vehicle or car or automobile)) and (temperature adj sensor)	004 01 00	
30	0	((((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT:	2004/06/22 11:08
00	"	(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	2004/00/22 11.00
		(vehicle or car or automobile)) and (temperature adj sensor))	US-PGPUB	
31	10	and (sonar adj sensor)	LICDAT	0004/00/00 44 40
31	10	((((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:13
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	
		(vehicle or car or automobile)) and (temperature adj sensor))		
	l	and (solar adj sensor)		
32	24	((((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:25
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	
•		(vehicle or car or automobile)) and (temperature adj sensor))		
		and (moisture or humudity)		
33	71	((((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:14
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	
		(vehicle or car or automobile)) and (temperature adj sensor))		
		and (moisture or humidity)		
34	8	("4519443" "4783970" "4895000" "4920755" "5653904"	USPAT	2004/06/22 11:19
		"5701752" "6112807" "6155061").PN.		
35	18	((((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:25
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	
		(vehicle or car or automobile)) and (temperature adj sensor))		<u> </u>
		and fog		
36	22	((((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:25
		(73/29.01,335.05)).CCLS.) and defrost\$2 and sensor) and	US-PGPUB	
		fog		
37	9	(((236/49.3,91C,91F) or (62/150,140,244) or	USPAT;	2004/06/22 11:26
		(73/29.01,335.05)).CCLS.) and ((fog or defrost\$2) adj	US-PGPUB	
		sensor)		
38	10	("4408660" "4412424" "4910967" "5325912" "5511417"	USPAT	2004/06/22 12:34
		"5682788" "5701752" "6049069" "6067808"		200 1100122 12.01
		"6173902").PN.	*	
39	0	6422062.URPN.	USPAT	2004/06/22 12:42
42	18834739	(fog or defrost\$2) and (vehicle or car or automobile) and	EPO; JPO;	2004/06/22 12:55
		sensor ant (not us.pc.)	DERWENT	200 1/00/22 12:00
43	339	(fog or defrost\$2) and (vehicle or car or automobile) and	EPO; JPO;	2004/06/22 12:56
	000	sensor and (not us.pc.)	DERWENT	2004/00/22 12.50
44	0	((fog or defrost\$2) and (vehicle or car or automobile) and	EPO; JPO;	2004/06/22 12:56
.,	3	sensor and (not us.pc.)) and (solar adj sensor)	DERWENT	2004/00/22 12.00
45	0	((fog or defrost\$2) and (vehicle or car or automobile) and	EPO; JPO	2004/06/22 12:56
.	5	sensor and (not us.pc.)) and (solar adj sensor)	LF 0, JF 0	2004/00/22 12.00
46	170	(fog or defrost\$2) and (vehicle or car or automobile) and	EDO: IDO	2004/06/22 42:52
40	170		EPO; JPO	2004/06/22 12:56
47	71	sensor and (not us.pc.) ((fog or defrect\$2) and ((chicle or ear or automobile) and	EBO: 100	2004/06/20 42:57
71/	/ 1	((fog or defrost\$2) and (vehicle or car or automobile) and	EPO; JPO	2004/06/22 12:57
		sensor and (not us.pc.)) and temperature		